EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"6407"".""579".pn.	US- PGPUB; USPAT	ADJ	ON	2008/07/22 10:27
L2	1	"6407579".pn.	US- PGPUB; USPAT	ADJ	ON	2008/07/22 10:27
L3	19	"5739700"	US- PGPUB; USPAT	ADJ	ON	2008/07/22 10:28
L4	1	(327/108-112,379-391 or 326/22-27,82-87).cds. and (storms.in. near2 maurits.in.)	US- PGPUB; USPAT	ADJ	ON	2008/07/22 10:29
S1	0	("voltagedrivercircuit").PN.	US- PGPUB; USPAT; USOOR	OR	OFF	2008/01/30 12:48
S2	1125	voltage driver circuit	US- PGPUB; USPAT	ADJ	ON	2008/01/30 12:48
S3	701	storms.in.	US- PGPUB; USPAT	ADJ	ON	2008/01/30 12:51
S4	21	storms.in. and ("327" or "323" or "330").clas.	US- PGPUB; USPAT	ADJ	ON	2008/01/30 12:52
S5	252	("327" or "323" or "330").clas. and voltage driver circuit	US- PGPUB; USPAT	ADJ	ON	2008/01/30 12:55
S6	238	("327" or "323" or "330").clas. and voltage driver circuit and high and low	US- PGPUB; USPAT	ADJ	ON	2008/01/30 13:18
S7	252	("327" or "323" or "330").clas. and voltage driver circuit	US- PGPUB; USPAT	ADJ	ON	2008/01/30 13:18
S8	9141	(327/108-112,379-391 or 326/22-27,82-87).ccls.	US- PGPUB; USPAT	ADJ	ON	2008/01/30 14:11
S9	1	(327/108-112,379-391 or 326/22-27,82-87).cols. and high voltage breakdown and low voltage driver	US- PGPUB; USPAT	ADJ	ON	2008/01/30 14:13
S10	162	(327/108-112,379-391 or 326/22-27,82-87).ccls. and (high voltage near5 driver) and (low voltage near5 driver)	US- PGPUB; USPAT	ADJ	ON	2008/01/30 14:14

S11	15	("5047657" "5223751" "5280204" "5422523" "5541534" "5594361" "5614859").PN. OR ("5889415"). URPN.	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/01/30 14:48
S12	1	(327/108-112,379-391 or 326/22-27,82-87).cds. and high voltage breakdown transistor	US- PGPUB; USPAT	ADJ	ON	2008/01/30 14:55
S13	6	(327/108-112,379-391 or 326/22-27,82-87).cds. and high voltage breakdown	US- PGPUB; USPAT	ADJ	ON	2008/01/30 14:56
S14	10	"640759"	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:10
S15	16	"6407579"	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:10
S16	7	(327/108-112,379-391 or 326/22-27,81-87).cds. and high voltage breakdown	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:11
S17	34	(327/108-112,379-391 or 326/22-27,81-87).ccls. and two signal paths	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:14
S18	0	"2005078729"	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:23
S19	51	mixed power supply	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:54
S20	0	mixed power supply and S17	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:54
S21	9	"5889415"	US- PGPUB; USPAT	ADJ	ON	2008/01/30 15:54
S22	7	("5047657" "5223751" "5280204" "5422523" "5541534" "5594361" "5614859").PN.	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/01/30 15:55
S23	5137	(327/108-112,379-391 or 326/22-27,81-87).ccls. and driver	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:34
S24	4600	(327/108-112,379-391 or 326/22-27,81-87).ccls. and driver and high and low	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:37
S25	753	(327/108-112,379-391 or 326/22-27,81-87).cds. and voltage near5 breakdown	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:38

S26	273	(327/108-112,379-391 or 326/22-27,81-87).cds. and (voltage near5 breakdown) near5 (high or low)	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:39
S27	0	("2004/0061524").URPN.	USPAT	ADJ	ON	2008/01/31 08:44
S28	5	"6236256"	USPAT	ADJ	ON	2008/01/31 08:47
S29	27	"5422523"	USPAT	ADJ	ON	2008/01/31 08:48
S30	7	(327/108-112,379-391 or 326/22-27,81-87).cds. and (voltage near5 breakdown) near5 (high or low) and zero near5 voltage drop	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:54
S31	83	(327/108-112,379-391 or 326/22-27,81-87).cds. and zero near5 (voltage drop)	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:55
S32	16	(327/108-112,379-391 or 326/22-27,81-87).ccls. and (zero near5 (voltage drop)) same driver	US- PGPUB; USPAT	ADJ	ON	2008/01/31 08:57
S3 3	1	"7030654"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 12:35
S34	16	"6407579"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 13:06
S35	1	"20070085584"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 14:42
S36	1	"60719232"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 14:55
S37	2107	"20050921"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 14:56
S38	4582	"20051018"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 14:56
S39	33	(327/108-112,379-391 or 326/22-27,81-87).ccls. and level near5 shift\$3 same partial	US- PGPUB; USPAT	ADJ	ON	2008/01/31 14:57
S40	13	(327/108-112,379-391 or 326/22-27,81-87).cds. and partial near5 (level near5 shift \$3)	US- PGPUB; USPAT	ADJ	ON	2008/01/31 15:00
S41	9	"5889415"	US- PGPUB; USPAT	ADJ	ON	2008/01/31 15:28

S42	8	(327/108-112,379-391 or 326/22-27,81-87).cds. and inverter near5 thick near gate near oxide	US- PGPUB; USPAT	ADJ	ON	2008/01/31 15:29
S43	1	(327/108-112,379-391 or 326/22-27,81-87).cds. and inverter near5 protection near5 I/O	US- PGPUB; USPAT	ADJ	ON	2008/01/31 16:22
S44	1	(327/108-112,379-391 or 326/22-27,81-87).cds. and invert \$4 near5 protection near5 I/O	US- PGPUB; USPAT	ADJ	ON	2008/01/31 16:23
S45	0	memory circuit near5 driver circuit	US- PGPUB; USPAT	ADJ	ON	2008/01/31 16:42
S46	1667	memory near5 driver circuit	US- PGPUB; USPAT	ADJ	ON	2008/01/31 16:43
S47	95	(327/108-112,379-391 or 326/22-27,81-87).cds. and memory near5 driver circuit	US- PGPUB; USPAT	ADJ	ON	2008/01/31 16:43
S48	1	"20060054952"	US- PGPUB; USPAT	ADJ	ON	2008/02/01 08:18
S49	0	"200010000949"	US- PGPUB; USPAT	ADJ	ON	2008/02/01 08:24
S50	1	"20010000949"	US- PGPUB; USPAT	ADJ	ON	2008/02/01 08:24
S51	18	"6407579"	US- PGPUB; USPAT	ADJ	ON	2008/07/22 07:36

7/22/2008 10:32:17 AM

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